				M INSPECTION (5-697; the proponent							
		s	ECTION A	CUSTOMER DATA	\						
1. PLANT	2. LOCATION				3. JOB NUMBER						
4. EQUIPMENT 5. SYS			STEM DESIGNATION			6. DATE (YYYYMMDD)					
7. TEST EQUIPMENT						8. TEST	ED BY				
		SI	ECTION B -	EQUIPMENT DATA	\						
9. PUMP MANUFACTURER	10. M	ODEL NO		11. SERIAL NO	11. SERIAL NO		12. FLOW RATING GF				
3. TYPE		14. HP @	RPM	15. PRESS			ESSURI	JRE RATING PSIG			
16. HEATER MANUFACTURER	17. M	ODEL NO		18. SERIAL NO				19. FLOW RATE GPM			
20. COOLER MANUFACTURER	21. M	ODEL NO		22. SERIAL NO				23. FLOW RATE GPM			
SECTION C - VISUAL AND MECHANICAL IN:											
24. CHECK POINT		COND*	NOTES	CHECK POINT					COND*	NOTES	
EXTERIOR OF EQUIPMENT			EQUIPMENT IDENTIFICATION								
COMPLETENESS OF ASSEMBLY				BRACING							
EQUIPMENT ROTATION				LABELING AND TAGGING							
ELECTRICAL/MECHANICAL INTERLOC	KS			SAFETY INTERLOCKS							
INSTRUMENTS				WORKING SPACE							
PROPER GROUNDING			ANCHORAGE								
PROPER INSULATION		LEAKS									
TIGHTNESS OF BOLTED CONNECTIONS				COMPARISON TO DRAWINGS							
PROPER LUBRICATION		CONTROL SYSTEM									
SECTION D - CALIBRATION AND SET POINT											
25.		DESCRIPTION								NOTES	
SENSORS											
CONTROLLERS											
ACTUATORS											
		SECTIO	ON E - DIES	EL FUEL SYSTEM	TESTS						
26.		OPERATING MOD		TEMPERATURES	PRESS	URES	FLOV	NS	LEVELS	NOTES	
PUMP											
HEATER											
COOLER											
ENGINE											
HYDROSTATIC TEST											
SYSTEM TEST											
27. NOTES											
*CONDITION: A=ACCEPTABLE: R=NEE	DS RFF	PAIR. REPI	ACEMENT	OR ADJUSTMENT	C=CORE	RECTER)· NA=N	IOT AI	PPI ICABI F		